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UNITED STATES DEPARTMENT OF AGRICULTURE

Popular Publications for the Farmer and Homemaker



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U.S. DEPARTMENT OF AGRICULTURY
Compiled by
ELEANOR W. CLAY

Division of Publications
Office of Information

List No. 5

Issued July 1944 Revised July 1946

NOTICE

The publications included in this list are of general interest to farmers and homemakers. They are arranged alphabetically by subjects under two main groupings, "Bulletins for the Farmer" and "Bulletins for the Homemaker." All were available free at the time the list went to press

time the list went to press.

It is requested that no one ask for more than 10 publications at one time. If more are desired, they may be purchased from the Superintendent of Documents, Government Printing Office, Washington 25, D. C. Prices will be quoted by the Superintendent of Docu-

ments upon request.

Exception.—Limited quantities of publications will be furnished for official use. Consideration will also be given to quantity requests from nonprofit organizations cooperating with the Department.

Restrictions are in effect against sending publications free to students. Teachers, however, may continue to receive limited quantities for school libraries.

HOW TO ORDER

When you request publications please use the order blanks provided for this purpose. By so doing you will hasten delivery. See pp. 32-36.

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INFORMATION FOR VETERANS INTERESTED IN FARMING

The United States Department of Agriculture, through the Cooperative Agricultural Extension Service, has set up an advisory group or committee in each agricultural county to help veterans who are interested in farming. These committees are prepared to offer advice on the type or types of farming suitable to the different areas within a given county, amount of capital required, safe margins of indebtedness, sources of credit, size of farms necessary to maintain a satisfactory standard of living; desirable partnership agreements and leasing arrangements; sound operating practices; and similar matters. Where possible, the number and types of farming opportunities in each county are made available to interested veterans. The committees can be contacted through county agricultural agents whose offices are usually located at the county seat.

State agricultural colleges in the United States are prepared to offer regular and short courses especially suited to veterans. Regular and special publications of the State experiment stations and the extension services on agricultural conditions within the State are also available upon request to the experiment station or the State extension office.

The United States Department of Agriculture in Washington, D. C., can supply information on the various types and phases of farming in the United States. It has also prepared a number of publications of special interest to veterans who want to farm, some of which appear on page 18.

BULLETINS FOR THE FARMER

Accident Prevention—See also under Fire		
Prevention.	Orde	r No.
Prevent accidents	87	AWI
Safe use and storage of gasoline and kerosene on the farmStart them right! (Safety tips to	1678	F
farmers employing volunteer work- ers) Watch your step: Avoid farm accidents_		AWI MP

ACCIDENTS DON'T HAPPEN, THEY'RE CAUSED

Approximately 18,000 farm people are killed in accidents each year, and more than a million and a half suffer disabling injuries. To help in recognizing various hazards and creating that much needed "safety consciousness' the Department has a varied list of safety publications which are listed under "Accident Prevention" and "Fire Prevention."

Allalia—		
The alfalfa caterpillar	1094	F
Alfalfa varieties in the United States	1731	F
Chalcid control in alfalfa-seed produc-		
tion	1642	F
Control of the groon glover worm in	1012	1
Control of the green clover worm in	000	T7
alfalfa fields	982	r
Controlling the garden webworm in al-		-
falfa fields	944	
Growing alfalfa	1722	F
High-grade alfalfa hay: Methods of		
producing, baling, and loading for		
market	1539	F
The potato leafhopper, a pest of alfalfa	-000	
in the Eastern States	229	T.
Prevention and control of alfalfa weevil	220	1.1
	1930	T
damage The uses of alfalfa		F
The uses of alfalfa	1839	r
1110 0000 01 01101110111111111111111111		
Animals—See under Livestock.		
Animals—See under Livestock. Apples—	938	F
Animals—See under Livestock. Apples— Apple bitter-rot and its control		F
Animals—See under Livestock. Apples— Apple bitter-rot and its control Apple blotch	1479	F
Animals—See under Livestock. Apples— Apple bitter-rot and its control—— Apple blotch———— Apple scab————————————————————————————————————	1479 1478	F
Animals—See under Livestock. Apples— Apple bitter-rot and its control—— Apple blotch——— Apple scab———— Apple scald and its control————	1479 1478	F
Animals—See under Livestock. Apples— Apple bitter-rot and its control—— Apple blotch———— Apple scab———— Apple scald and its control——— Apple varieties and important produc-	1479 1478 1380	FFF
Animals—See under Livestock. Apples— Apple bitter-rot and its control—— Apple blotch———— Apple scab————— Apple scald and its control——— Apple varieties and important producing sections of the United States——	1479 1478 1380 1883	FFF F
Animals—See under Livestock. Apples— Apple bitter-rot and its control—— Apple scab———— Apple scald and its control——— Apple varieties and important producing sections of the United States—— Diseases of apples in storage————	1479 1478 1380 1883 1160	FFF FF
Animals—See under Livestock. Apples— Apple bitter-rot and its control Apple scab Apple scald and its control Apple varieties and important producing sections of the United States Diseases of apples in storage	1479 1478 1380 1883	FFF FF
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Animals—See under Livestock. Apples— Apple bitter-rot and its control	1479 1478 1380 1883 1160 161 1897 1065	FFF FFL FF
Animals—See under Livestock. Apples— Apple bitter-rot and its control Apple scab	1479 1478 1380 1883 1160 161 1897 1065 659	FFF FFL FFC
Animals—See under Livestock. Apples— Apple bitter-rot and its control Apple scab	1479 1478 1380 1883 1160 161 1897 1065 659 1204	FFF FFL FFCF
Animals—See under Livestock. Apples— Apple bitter-rot and its control	1479 1478 1380 1883 1160 161 1897 1065 659	FFF FFL FFCF

Alfalfa-

A dangerous neighbor for wheat, oats, barley, and rye (Barberry)	Barley-	Orde	er No.
Growing barley for malt and feed	A dangerous neighbor for wheat, oats,		
Beef Cattle—See also under Livestock and Cattle Diseases and Insects. Beef-cattle breeds for beef and for beef and milk	barley, and rye (Barberry)	131	MP
Cattle Diseases and Insects. Beef-cattle breeds for beef and for beef and milk	Scab of wheat and barley and its control	1599	F
Cattle Diseases and Insects. Beef-cattle breeds for beef and for beef and milk	Beef Cattle—See also under Livestock and		
and milk 1779 F Beef-cattle for breeding purposes 1916 F Beef-cattle production in the range area 1395 F Beef on the farm: Slaughtering, cutting, curing 1415 F Beef production on the farm 1592 F Cattle grub control 109 AWI Dehorning, castrating, branding, and marking beef cattle 1600 F Feeding cattle for beef 1549 F Judging beef cattle 1606 F Market your range cattle in the best condition 55 AWI Bees 1600 F Honey and some of its uses 702 C Transferring bees to modern hives 961 F The treatment of American foulbrood 1713 F The wax moth and its control 386 C Berries 182 F Blackberry growing 189 F Blueberry growing 189 F Blueberry growing 1895 F Strawberry culture 1887 F Strawberry culture 1887 F Strawberry culture: Western United States 1028 F Winter storage of strawberry plants 669 C Buildings 1600 F Farm buildings from home-grown timber in the South 1975 F Farm-bulk storage for small grains 1636 F Farm-buse plans 1738 F Fireplaces and chimneys 1889 F Fire-protective construction on the farm 1590 F Foundations for farm buildings 1889 F Functional requirements in designing laying houses for poultry 738 C Greenhouse construction and heating 1318 F Hotbeds and coldframes 1743 F Modernizing farmhouses 1749 F Modernizing farmhouses 1749 F Northwestern apple packing houses 1749 F			
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Beef cattle production in the range area			
Beef on the farm: Slaughtering, cutting, curing	Beef-cattle for breeding purposes	1916	F
Beef on the farm: Slaughtering, cutring, curing		1395	F
Beef production on the farm			-
Cattle grub control	curing		
Dehorning, castrating, branding, and marking beef cattle			
Market your range cattle 1549 F	Dehorning, castrating, branding, and		
Market your range cattle in the best condition	marking beef cattle		
Market your range cattle in the best condition	Feeding cattle for beef	1068	
Bees— Honey and some of its uses	Market your range cattle in the best	1000	r
Honey and some of its uses	condition	55	AWI
Productive management of honeybee colonies in the Northern States	Bees-		
colonies in the Northern States 702 C Transferring bees to modern hives 961 F The treatment of American foulbrood 1713 F The wax moth and its control 386 C Berries 1399 F Blueberry growing 1951 F Harvesting and handling cultivated cranberries 887 F Strawberry culture 887 F Strawberry culture: Eastern United States 1028 F Strawberry culture: Western United States 669 C Buildings 669 C Buildings 579 MP Closets and storage spaces 1865 F Farm buildings from home-grown timber in the South 1975 F Farm-bulk storage for small grains 1636 F Farm-contective construction on the farm 1590 F Foundations for farm buildings 1869 F Functional requirements in designing dairy barns 722 C Functional requirements in designing laying houses for poultry 738 C Greenhouse construction and heating 1318 F Hotbeds and coldframes 1743 F Making cellars dry 1572 F Modernizing farmhouses 1749 F Northwestern apple packing houses 1204 F	Honey and some of its uses	113	L
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Modernizing farmhouses 1749 F Northwestern apple packing houses 1204 F	Hotbeds and coldframes		
Northwestern apple packing houses 1204 F	Modernizing farmhouses		
Painting on the farm 1452 F	Northwestern apple packing houses	1204	F
	Painting on the farm	1452	F

Buildings—Continued.	Order No.
Practical hog houses	1487 F
Prventing cracks in new wood floors	56 L
Preventing damage to buildings by sub-	30 11
terranean termites and their control	1911 F
Roof coverings for farm buildings and	1311 1
their repair	1751 F
Sash greenhouses	124 L
Selection of lumber for farm and home	121 23
building	1756 F
buildingSewage and garbage disposal on the	
tarm	1950 F
Silo types and construction	1820 F
Simple plumbing repairs in the home	1460 F
Smokehouses and hog slaughtering	
equipment	68 AWI
equipmentSoil treatment an aid in termite con-	
trol	30 AIS
Use of concrete on the farm	1772 F
Utilization of flue-heated tobacco barns	100W T
for sweetpotato storage	1267 F
Why some wood surfaces hold paint	62 L
longer than others	02 L
Butchering—	
Beef on the farm: Slaughtering, cutting,	
curing	1415 F
Country hides and skins: Skinning, cur-	
ing, and marketing	1055 F
Curing pork country style	108 AWI
The farmer grades his meat	69 AWI
Lamb and mutton on the farm	1807 F
Pork on the farm: Killing, curing, and	1186 F
canningSmokehouses and hog slaughtering	1100 F
equipment	68 AWI
	00 A W I
Cabbages—	
Commercial cabbage culture	252 C
Cattle—See under Beef Cattle; Dairy	
Cattle.	

NEW PUBLICATIONS

If you are interested in being notified when new publications or motion pictures are issued, you may have your name on the mailing list for the Monthly List of Publications and Motion Pictures.

Cattle Diseases and Insects—	
Anthrax	1736 F
Blackleg: Its nature, cause, and prevention	1355 F
Brucellosis of cattle (Bang's disease, infectious abortion)	
Cattle-fever ticks and methods of eradi- cation	1057 F
Cattle grub control	109 AWI
Cattle lice and how to eradicate them_	909 F

Cattle Diseases and Insects—Continued.	Order No.
Cattle scab and methods of control and	1015 7
eradication	1017 F
eradicationHemorrhagic septicemia "shipping	The state of
fever' of cattle	1018_F
The horn fly and its control	205 L
Lumpy jaw, or actinomycosis	438 C
The spinose ear tick and methods of	
treating infested animals	980 F
Trembles (or milk sickness)	306_C
Warts on cattle	75 L
Chickens—See under Poultry.	
Citrus Fruits—	
Irrigation problems in citrus orchards_	1876 F
A method of harvesting grapefruit to	
retard stem-end rot	396 C
Clover—	
Alsike clover	1151 F
Ladino white clover for the North-	1010 7
eastern States	1910 F
Persian clover	1929 F
Red-clover failure in relation to anthrac-	
nose in the southern part of the clover	00 T
belt	98 L
Red-clover seed production in the	00 T
Intermountain States	93 L
Strawberry clover	176 L
Sweetclover	23 L
Conservation—See under Soil and Water	
Conservation.	

ROBENT CONTROL

(Rats, mice, gophers, moles)

Apply to Fish and Wildlife Service
Department of the Interior
Merchandise Mart
Chicago 54, Ill.

Corn—		
Bacterial wilt of corn	1878	F
Corn culture	1714	F
The corn earworm as an enemy of field		
	1651	F
The corn root-aphis and methods of controlling it	891	F
Cutworms and their control in corn and		-
other cereal crops	739	
Growing sweet corn for the cannery	1634	F
Methods and costs of husking corn in		
the field	1715	F
Mineral-oil treatment of sweet corn for		100
earworm control	657	
earworm controlPopcorn	1679	F
Protecting market sweet corn from the		
European corn borer	225	L
The rag-doll seed tester: Its use in		
determining what ears of corn are		
fit for seed	948	F

Corn—Continued.	Orde	r No.
The rough-headed corn stalk-beetle in		
the Southern States and its control The sand wireworm	$\begin{array}{c} 875 \\ 212 \end{array}$	
Seed corn	1822	
7 questions to ask when you buy or sell	00	4.70
shelled corn by grade The southern corn rootworm and farm	32	AIS
practices to control it	950	F
Victory gardeners can prevent earworms		
from entering their corn	58 1744	AWI
The what and how of hybrid corn	1744	Г
Cotton—		
Care and maintenance of cotton-gin	202	C
saws and ribsCare and repair of cotton-gin brushes_	$\begin{array}{c} 393 \\ 467 \end{array}$	
Cotton diseases and methods of control.	1745	F
Cotton from boll to bale	211	
Cotton-gin maintenanceCotton ginning for pure-seed preserva-	216	L
tion	217	L
Cotton or boll weevils	484	MP
Cottonseed: Official grading and market news	441	MP
Cottonseed treatment	198	
Drying seed cotton	181	L
Effects of feeds and saw speeds on cotton turn-out and quality	151	τ.
Facts about cotton	167	
Ginning cotton	1748	
Grasshoppers and their control How to increase cottonseed oil produc-	1828	F'
tion	46	AWI
Insect enemies of the cotton plant	1688	F
Modernizing cotton gins Preventing cotton-press damage	1802 241	F L
Preventing gin damage to cotton	169	
The red spider on cotton and how to	004	-
control it The sand wireworm	831 212	
Save cotton by controlling insects		ÄWI
7 steps to help you face the future with	4.4	ATO
cotton	41	AIS
Cottonseed—See under Cotton.		
Cucumbers—		
Cucumber growing	1563	F
Dairy Cattle—See also under Livestock		
and Cattle Diseases and Insects.		
Care and management of dairy bulls	1412	F
Care and management of dairy cows	1470	
Cooperative dairy bull associations	1830 1769	
Dairy cattle judging Dairy farming for beginners	1610	
The dairy-herd-improvement associa-		
tion program	1974	F
Feeding, care, and management of young dairy stock	1723	F
Feeding dairy cows	1626	
Making grass silage by the wilting	238	Τ.
methodRoe McDanolds has a farm	238	AIS
reactification in a ranification of		

Dairy Products	0.437.
Dairy Products—	Order No.
Care of milk utensils on the farm	1675 F
Making American cheese on the farm for home consumption	1734 F
Milk for the family	1705 F
Milk for the family The pasteurization of milk	177 L
Production of clean milk	602 F
Sour cream: How to prepare and use it	
at home	213 L
Diseases—See under animal or crop attacked.	
Note.—Some information on disea-	
ses is usually included in bulletins on	
the general care of animals or culture	
of crops.	
Drainage—	
The drainage of irrigated farms	
Farm drainage	1606 F
Terrace outlets and farm drainage-	1014 17
ways	1814 F
Drug Plants—	
Drug plants under cultivation	663 F
Ginseng culture Goldenseal under cultivation	1184 F
Goldenseal under cultivation	613 F
Harvesting pyrethrum	581 C
Peppermint and spearmint as farm	
Savory herbs: Culture and use	1555 F
Savory nerbs: Culture and use	1977 F
Eggs—See under Poultry.	
Til	
Electricity—	1000 T
Electric light for the farmstead	1838 F
Electric motors for the farm	1832 F
Farm fencesPlanning your farmstead wiring and	1002 F
lighting	597 MP
118111111111111111111111111111111111111	00. 1111
Erosion—See under Soil and Water Con-	
servation.	•
73 74.	
Farm Management—See also under Fi-	
nances; Soil and Water Conservation; and specific animal or crop.	
American farmers and the United Na-	
tions Conference on Food and Agri-	
culture	5 FW
Contour farming boosts yields	23 AWI
The cotton-and-tobacco South	474 MP
The farm real estate situation, 1944–45	743 C
Getting established on the land	21 DS
Getting started in farming	1961 F
On the level—contour cultivation in	TTgg 4:41
conservation farming	Use title 1966 F
Part-time farming Planning the farm for profit and sta-	1900 T
bility	1965 F
bilityPlanning the farmstead	1132 F
Plowing terraced land	214 L
Protecting field borders	188 L
Sandtime and harrost today	
Seedtime and harvest today	485 MP
Shall I be a farmer?	

Farm Management—Continued.	Order No.
Soil-depleting, soil-conserving, and soil-building crops	165 L
Western ground waters and food pro- duction	504 MP
What post-war policies for agriculture?	7 FW
Feeds—See under specific crop.	
Fertilizers—	
Food crops need phosphate	46 AIS
Granular ammonium nitrate, a high-	
analysis, low-cost, all-purpose nitro-	04 4 1777
gen fertilizerHome mixing of fertilizers	81 AWI
Home mixing of fertilizers	70 L
How much fertilizer shall I use?	18 AIS
The liming of soils	1845 F
Nitrogen-fixing bacteria and legumes	1784 F
Production and agricultural use of	
sodium nitrate	436 · C
Sources and available supplies of com-	,
mercial fertilizers	400 MP
Winter legumes for green manure in	
the Cotton Belt	1663 F

CONSERVATION FARMING IS VITAL

Conservation of our productive resources of soil and water was never more important than it is in these days of world-wide food shortages. It pays in increased production as well as in maintenance of your farm's production capacity. The nearest soil conservation district office or county agent will be glad to help you get started. Many of the soil and water conservation publications listed herein will be helpful, too.

Fiber Crops—See also under Cotton; Flax.		
Hemp	1935	\mathbf{F}
Ramie fiber production	585	\mathbf{C}
Finances—		
Better farm leases	1969	\mathbf{F}
Business records for poultry keepers	1614	\mathbf{F}
Farm bookkeeping and the federal income tax	554	MP
Farm capital and income statistics,	001	TATT
1944	91	SAS
The farmer's share of the consumer's food dollar	123	T.
Impact of the war on the financial struc-	120	
ture of agriculture	567	MP
A method of analyzing the farm busi-		
ness	1139	\mathbf{F}
Useful records for family farms	1962	\mathbf{F}
Fire Prevention—		
Fire-protective construction on the		
farm	1590	\mathbf{F}
Fire safeguards for the farm	1643	
	193	
Fireproofing fabrics	1786	F

Fire Prevention—Continued.	Order No.
Fires on farmsPreventing destructive fires in southern	44 L
woodlandsSafe use and storage of gasoline and	1926 F
kerosene on the farm	1678 F
Flax— \$5 an acre—to help you increase flax-	
seed production and help win the	12 AIS
WarFlax-fiber production	1728 F
Flaxseed production in the far Western States	1793 F
Flaxseed production in the North Central StatesSix steps in grading flaxseed	1747 F
	37 AWI
Flaxseed—See under Flax.	
Forage Crops—See also under Alfalfa; Clover; Grasses; Legumes; Soybeans.	10F0 F
The armyworm and its control Birdsfoot trefoil and big trefoil	1850 F 625 C
Bur-clover cultivation and utilization Control of common white grub in cereal	1741 F
and forage cropsCowpeas: Culture and varieties	1798 F 1148 F
Cowpeas: UtilizationCulture and pests of field peas	1153 F 1803 F
The culture and use of sorghums for forage	1844 F
	62 AWI 1828 F
Growing root crops for livestock	
Hay stackers and their use	1019 F
producing, baling, and loading for market	1539 F
How to control billbugs destructive to cereal and forage cropsIrrigated pastures for forage production	1003 F
and soil conservation	1973 F
Kobe, a superior lespedeza Kudzu as a farm crop Kudzu for erosion control in the South-	240 L 1923 F
east	1840 F
Lespedeza culture and utilization	1852 F 578 F
Making high-grade hay	97 AWI 1308 F
Measuring hay in stacks The Mexican bean beetle in the East,	72 L
and its control	1624 F 1928 F
Nitrogen-fixing bacteria and legumes	1784 F
The Texas leaf-cutting ant and its con-	494 C
The velvetbeanVetch culture and uses	1276 F 1740 F
	114 L
Weevils in beans and peas Wireworms and their control on irri-	
gated lands	1866 F

Forest Products— .	Order No.
Equipment and methods for harvesting farm woodland products Farm buildings from home-grown times.	1907 F
ber in the South	19 75 F
Harvesting and selling seed of souther pines	156 L
How to cut southern farm timber f steady profit Longer life for poles and posts	
Longer life for poles and posts Measuring and marketing farm timber	36 AIS er_ 1210 F
Operating small sawmills in wartime. The preservative treatment of far	
timbers	744 F
Production of naval storesSelling black walnut timber	
Turpentine still buildings and equipment	p- 387 MP
Wartime harvests from farm woo lands	d-
What forests give	

PLENTY OF TIMBER???

This Nation's forests are not being grown as fast as they are being depleted. We have been using up our growing stock of timber and failing to make adequate provision for new growth. Timber cut or destroyed in 1943 was 50 percent more than total growth. See publications under "Forestry."

Forestry—	
Arbor Day: Its purpose and observ-	
ance	1492 F
Better management on southern Coast-	AF ATO
al forest ranges	17 AIS
The Black Hills beetle, a serious enemy	1824 F
of Rocky Mountain pinesCankerworms	183 L
Care and improvement of the farm	100 T
woods	1177 F
Community forests	Use title
Cooperative management and market-	
ing for the woodland owner	1927 F
Don't kill the forest goose	13 AIS
Dual-purpose pines	168 L
The eastern tent caterpillar	161 L
Eradication of the cultivated black	
currant in white pine regions	175 L
Farm woodland management in the	22 4 70
Western Gulf Region	29 AIS
The farm woods: A savings bank pay-	00 T
ing interest	29 L
Farmer Jones' timber crop	35 AIS 1794 F
Forest farming	1117 F
Forestry and farm income	34 AIS
Forestry and jobsForestry and permanent prosperity	247 MP
Growing and planting hardwood seed-	21, 1111
lings on the farm	1123 F
TITLES OIL UNIO IMITITE TELEGISTICS	

Forestry—Continued.	Order No.
Growing black locust trees	1628 F
Growing nursery stock of southern pinesGuide for cutting Allegheny northern	155 L
hardwoodsGuide for cutting eastern white pine	3 AIS 7 AIS
Guide for cutting loblolly pine of the Eastern Shore	2 AIS
Guide for cutting New England northern hardwoods	4 AIS
Guide for cutting oak forests Guide for cutting red spruce	5 AIS 6 AIS
Guides for cutting timber in the North-east	90 AW
How to cut southern farm timber for steady profit	153 L
Intensive projects under the Cooperative Farm Forestry Act	208 L
Living and forest lands	388 MP
Loblolly pine primer Long-leaf pine primer The mountain pine beetle, an important	1517 F 1486 F
enemy of western pines	664 C
Planting southern pines Prevent tanbark deterioration Preventing damage by Lyctus powder-	159 L 82 AWI
post beetlesProtect hardwood stands from grazing_	1477 F 86 L
Protect white pine from blister rust Pruning southern pines	22 MP 1892 F
Reducing losses from tree diseases in eastern forests and farm woodlands_	1887 F
A sawfly injurious to young pines	1259 F
Shortleaf pineSlash pine	1671 F 1256 F
The spruce budwormState forests for public use	242 L 373 MP
Treatment of white pines infected with blister rust	1885 F
What are we aiming at? A forest conservation program	10 AIS
The windbreak as a farm asset Woodlands in the farm plan	1405 F 1940 F
	19 1 0 F
Fruits—See also under Apples; Berries; Citrus Fruits; Grapes; Melons; Peaches; Pears.	
CankerwormsContainers for fruits and vegetables	183 L 1821 F
Date growing in the United States	170 L
Dwarf fruits The eastern tent caterpillar	178 L 161 L
Grafting-wax melterGrowing fruit for home use in the Great	202 L
Plains areaHarvest sprays for the control of fruit	727 F
The home fruit garden in the central	685 C
Southwestern States. The home fruit garden in the East Cen-	221 L
tral and Middle Atlantic States The home fruit garden in the North-	218 L
eastern and North Central States	227 L

Fruits—Continued.	Order No.
The home fruit garden in the northern	
Great Plains, northern Mountain,	
and Intermountain States	$222~\mathrm{L}^{-}$
The home fruit garden in the Pacific	004 T
Coast States and Arizona	$224~\mathrm{L}$
The home fruit garden in the South-	010 T
eastern and central Southern States_	219 L
The home fruit garden on the northern Great Plains	1522 F
The Japanese beetle and its control.	1856 F
Land slugs and snails and their control	1895 F
Lubricating-oil sprays for use on dor-	1000 1
mant fruit trees	1676 F
The native papaw	179 L
The native persimmon	685 F
Olive growing in the southwestern	
United States	1249 F
Orchard bark beetles and pinhole borers,	
and how to control them	763 F
The oriental persimmon	194 L
Papaya production in the United	con C
States	633 C
Plum and prune growing in the Pacific States	1372 F
Preventing damage to commercial dried	1012 1
fruits by the raisin moth	236 L
Pruning hardy fruit plants	1870 F
Quince growing	158 L
Spray-residue removal from apples and	
other fruits	1752 F
Why fruit trees fail to bear	172 L

YEARBOOKS

No yearbooks have been issued since 1942.

Fuel—See under Forest Products; under BULLETINS FOR THE HOME-MAKER: Heating.	
Gardens, Truck-See also under Cab-	
bages; Cucumbers; Onions; Potatoes;	
Sweetpotatoes; Tomatoes.	
Bacterial wilt of corn	1878 F
Bean bacterial wilt	174 L
Bean diseases and their control	1692 F
The beet leafhopper	1886 F
Cauliflower and broccoli varieties and	
culture	1957 F
Celery growing	$1269 \mathrm{F}$
Containers for fruits and vegetables	1821 F
Control of mole crickets by use of	
poisoned baits	237 L
Culture and uses of okra	232 F
The culture of table beets	$127~\mathrm{L}$
The dasheen: A southern root crop for	
home use and market	1396 F
The farm garden	1673 F
The freezing temperature of some	
fruits, vegetables, and florists' stock	447 C

Gardens, Truck—Continued.	Order No.
Growing field beans in humid areas	223 L
Growing the Jerusalem-artichoke	116 L
Growing peas for canning and freezing.	
The harlequin bug and its control	1712 F
Insecticides are ammunition, use them	
	40 AWI
Land slugs and snails and their control	1895 F
Lettuce varieties and culture	1953 F
The marketing of groung	644 C
The Marieen been beetle in the Fast	044 0
The Mexican bean beetle in the East	1624 F
and its control	1024 F
Mineral-oil treatment of sweet corn for	657 C
earworm control	037 C
The pea aphid on peas and methods for	1045 T
its control	1945 F
Pea diseases and their control	1735 F
The pepper weevil	226 L
The pea weevil and methods for its	1071 7
control	1971 F
Preparation of bunched beets, carrots,	4 × 0 4 × 73
and turnips for market	1594 F
Production and preparation of horse-	
radish	129 L
Production of carrots	$125~\mathrm{L}$
Production of eggplant	131 L
Production of garlic	138 L
Production of parsley	136 L
Production of garlic Production of parsley Production of parsnips	154 L
Production of peppers	140 L
Production of peppersProduction of pumpkins and squashes_Production of radishes	141 L
Production of radishes	157 L
Production of roselle.	139 L
Production of salsify or vegetable-	100 11
oyster	135 L
	128 L
Production of spinach	
Production of sauer ruben	389 C
Production of turnips and rutabagas	142 L
Production of water cress	134 L
Protecting market sweet corn from the	
European corn borer	225 L
Rhubarb forcing	137 L
Knubarb production	126 L
Roadside markets	68 L
Seed peas for the canner	1253 F
Snap beans for marketing, canning, and	
freezingStorage of vegetable seeds	1915 F
Storage of vegetable seeds	220 L
The turnip aphid in the Southern	
The turnip aphid in the Southern States and methods for its control	1863 F
Twelve points in grading edible beans_	99 AWI
Vegetable seeds for the home and mar-	00 11 11 1
ket garden	1390 F
The vegetable weevil	530 C
Wireworms and their control on irri-	330 C
geted lands	1866 F
gated lands	1000 F
Goats—	
The Angora goat	1203 F
Diseases of sheep and goats	1943 F
Milk goats	920 F
Milk goats Sheep and goat lice: Methods of con-	
trol and eradication	13 L

Grains—See also under Barley; Corn;	Orde	r No.
Oats; Rice; Sorghums; Wheat.		
The armyworm and its control	1850	F
Control of common white grubs in	1798	T
cereal and forage crops Control of insect pests of grain in ele-	1790	Г
vator storage	1880	F
vator storageControl of insects attacking grain in		
farm storageCutworms and their control in corn	1811	\mathbf{F}
Cutworms and their control in corn	700	37
and other cereal cropsA dangerous neighbor for wheat, oats,	739	r
barley, and rye (Barberry)	131	MP
Farm bulk storage for small grains	1636	
Grasshoppers and their control	1828	F
The Great Basin wireworm in the	1025	-
Pacific Northwest	1657	F.
The green-bug or spring grain-aphis: How to prevent its periodical out-		
breaks	1217	\mathbf{F}
Growing buckwheat	1835	\mathbf{F}
The hessian fly and how losses from it	4 0 0 =	77
can be avoided	1627	H.
How to control billbugs destructive to cereal and forage crops	1003	F
Mealworms	195	
The nematode disease of wheat and		
rye	1607	
Popcorn	1679	
Proso, or hog millet The red harvester ant and how to	1162	P
The red harvester and and now to	4000	303
subdue it	1668	H.
subdue it The rusts of cereal crops	$\begin{array}{c} 1668 \\ 341 \end{array}$	\mathbf{C}
The rusts of cereal cropsStatistics of grains, 1944	341 84	C SAS
The rusts of cereal cropsStatistics of grains, 1944Stored-grain pests	$ \begin{array}{r} 341 \\ 84 \\ 1260 \end{array} $	C SAS F
The rusts of cereal cropsStatistics of grains, 1944	$ \begin{array}{r} 341 \\ 84 \\ 1260 \end{array} $	C SAS
The rusts of cereal crops Statistics of grains, 1944 Stored-grain pests Treat seed grain	$ \begin{array}{r} 341 \\ 84 \\ 1260 \end{array} $	C SAS F
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The rusts of cereal crops	341 84 1260 219 173 1970 1893 1936 1850 1433 180 99	C SAS F MP L F F L L
Statistics of grains, 1944 Stored-grain pests Treat seed grain The bud-graft method of propagating vinifera grape varieties on root stocks Conserving soil and moisture in orchards and vineyards Control of grape diseases and insects in eastern United States Grapes for different regions Grasses—See also under Range Management. The armyworm and its control Cultivated grasses of secondary importance How to keep and increase black grama on southwestern ranges Huron timothy Reed canary grass	341 84 1260 219 173 1970 1893 1936 1850 1433 180 99 1602	C SAS F MP L F F F L L F
Statistics of grains, 1944 Stored-grain pests Treat seed grain Treat seed grain The bud-graft method of propagating vinifera grape varieties on root stocks Conserving soil and moisture in orchards and vineyards Control of grape diseases and insects in eastern United States Grapes for different regions Grasses—See also under Range Management. The armyworm and its control Cultivated grasses of secondary importance How to keep and increase black grama on southwestern ranges Huron timothy Reed canary grass The ryegrasses Sudan grass	341 84 1260 219 173 1970 1893 1936 1850 1433 180 99 1602 196 1126	C SAS F MP L F F F L L F L F L F L F L F L F L F
The rusts of cereal crops Statistics of grains, 1944 Stored-grain pests Treat seed grain Treat seed grain The bud-graft method of propagating vinifera grape varieties on root stocks Conserving soil and moisture in orchards and vineyards Control of grape diseases and insects in eastern United States Grapes for different regions Grasses—See also under Range Management. The armyworm and its control Cultivated grasses of secondary importance How to keep and increase black grama on southwestern ranges Huron timothy Reed canary grass The ryegrasses Sudan grass The timothy crop	341 84 1260 219 173 1970 1893 1936 1850 1433 180 99 1602 196 1126 171	C SAS F MP L F F F L L F L F L F L F L F L F L F
Statistics of grains, 1944 Stored-grain pests Treat seed grain Treat seed grain The bud-graft method of propagating vinifera grape varieties on root stocks Conserving soil and moisture in orchards and vineyards Control of grape diseases and insects in eastern United States Grapes for different regions Grasses—See also under Range Management. The armyworm and its control Cultivated grasses of secondary importance How to keep and increase black grama on southwestern ranges Huron timothy Reed canary grass The ryegrasses	341 84 1260 219 173 1970 1893 1936 1850 1433 180 99 1602 196 1126	C SAS F MP L F F F L L F L F L F L F L F L F L F

Hay—See under Forage Crops.

Herbs—See under Drug Plants.

Hides—	Order No.
Country hides and skins: Skinning,	1055 F
curing, and marketing	1000 F
Hogs—	1357 F
Castration of hogsControlling kidney worms in swine in	1997 I
the Southern States	108 L
Controlling lungworms of swine	118 L
Curing pork country style	108 AWI 1914 F
Diseases of swineEradicating tuberculosis from poultry	1914 1
and swine	102 L
Fitting, showing, and judging hogs	1455 F
Hog cholera: Prevention and treat- ment	834 F
Hog lice and hog mange: Methods of	0011
control and eradication	1085 F
Hog-lot equipment	1490 F
Internal parasites of swine Pork on the farm: Killing, curing, and	1787 F
canning	1186 F
Practical hog houses	1487 F
The prevention of roundworms in pigs Self-feeding versus hand-feeding sows	5 L
and litters	1504 F
Smokehouses and hog slaughtering	
equipment	68 AWI 1437 F
Swine productionTrichinosis: A disease caused by eating	1457 F
raw pork	34 L
Tuberculosis of hogs	781 F
Honey—See under Bees.	
Horses—	
Breaking and training colts	1368 F
Breeds of draft horsesBreeds of light horses	619 F 952 F
Care and management of farm work	002 1
horses	1419 F
Dourine of horsesFarm horseshoeing	1146 F 1535 F
Feeding horses	1030 F
Horse bots and their control	1503 F
Horse-breeding suggestions for farmers_ How to select a sound horse	803 F 779 F
Insects—Insecticides—See under animal	119 F
or crop attacked.	
Note.—Some information on in-	
sects is often included in bulletins on general care and culture of ani-	
mals and crops. Information on	
control of insects includes the proper	
insecticide to use.	
Irrigation—	00° T
The drainage of irrigated farms Irrigated pastures for forage production	805 F
and soil conservation	1973 F
Irrigation problems in citrus orchards	1876 F
Practical irrigationSmall irrigation pumping plants	1922 F 1857 F
Sugar-beet culture under irrigation in	1007 T
the northern Great Plains	1867 F
Supplemental irrigation	1846 F

Labor-	Orde	r No.
Start them right	45	AWI
Your job as a work leader	_	AIS
Youth can help	51	AIS
Youth learns and earns while helping on farms	50	AIS
Leases—See under Finances.		
Legumes—See also under Forage Crops; Soybeans.		
Legume cover crops to boost produc-		
tion in the South	67	AWI
Legume seed production in the North		AWI
Legumes in soil conservation practices.	163	
Lupines, new legumes for the South		
Nitrogen-fixing bacteria and legumes	1784	F.
Winter legumes for green manure in the Cotton Belt	1663	\mathbf{F}

DDT

Publicity given to DDT as an insecticide has created wide interest in its possible uses and now that quantities are available for agricultural and civilian purposes, many inquiries regarding it are being received by the Department. For information concerning the results to be expected from its use, write Bureau of Entomology and Plant Quarantine, United States Department of Agriculture, Washington 25, D. C.

Livestock—See also under specific animal.		
Anthrax	1736	\mathbf{F}
Blackleg: Its nature, cause, and pre-		
vention	1355	F
Determining the age of farm animals	4 204	101
by their teeth	1721	
The disinfection of stables	954	F
Feeding cottonseed products to live- stock	1179	T
Growing and feeding grain sorghums	1764	
Growing and reeding gram sorghums Growing root crops for livestock	1699	
A handbook for better feeding of live-	1000	T.
stock	12	MC
Livestock for small farms	1753	
The locoweed disease	1054	
Maintaining the health of livestock in		
transit	38	
The making and feeding of silage	578	F
Poisoning of livestock by plants that		-
produce hydrocyanic acid	88	T
The spinose ear tick and methods of	000	173
treating infested animals	980	P
The stable fly: How to prevent its		
annoyance and its losses to live- stock	1097	F
Stock-water developments: Wells,	1001	T.
springs, and ponds	1859	F
Tuberculosis in livestock: Detection,		
control, and eradication	1069	F

Livestock—Continued.	Orde	er No.
United States graded and stamped meat	122	T.
United States meat stamps		ĀIS
Machinery and Other Equipment—		
The barrel seed scarifierCare and maintenance of cotton-gin	107	L
saws and ribs	393	C
Care and repair of cotton-gin brushes	467	
Care and repair of mowers and binders. Care and use of rope on the farm		
Care of milk utensils on the farm	1675	F
Cotton-gin maintenance	216 181	
Drying seed cottonEffects of feeds and saw speeds on cot-	101	п
ton turn-out and quality	151	
Electric light for the farmstead Equipment and methods for harvesting	1838	F.
farm woodland products	1907	
Farm fences	1832 1426	
Farm plumbingFeed-lot and ranch equipment for beef	1420	T
cattle	1584	
Ginning cottonGrafting-wax melter	1748 202	
Hay stackers and their use		
Hog-lot equipment	1490	
Hotbeds and coldframesImplements and methods of tillage to	1743	F
control soil blowing on the northern		_
Great Plains Methods and costs of husking corn in	1797	F
the field	1715	F
Modernizing cotton gins	1802	F
Plowing with mold-board plows Preventing gin damage to cotton		F L
The rag-doll seed tester: Its use in	100	11
determining what ears of corn are fit for seed	948	י נד
Safe use and storage of gasoline and	940	r
kerosene on the farm	1678	
Silo types and constructionSmall irrigation pumping plants	1820 1857	
Smokehouses and hog slaughtering		
equipmentTurpentine still buildings and equip-	68	AWI
$\operatorname{ment}_{}$	387	MP
Use of farm machinery for corn-borer	001	~
control in the one-generation area Wooden fences and gates that con-	321	C
serve critical materials	24	AWI
Marketing—See under specific animal or crop.		
Medicinal Plants—See under Drug Plants.		
Melons—		
The melon aphid and its control	1499	F
Mules-		
Mule production	1341	F
Mushrooms		
Mushroom growing in the United		
States	1875	F

Nuts—See also under Peanuts.	Orde	r No.
Grafting-wax melter	202	L
Insects and diseases of the pecan and		
their control	1829	\mathbf{F}
Nut-tree propagation	1501	F
Planting black walnut	84	L
Two new varieties of almond: The Jor-		
danolo and the Harpareil	542	C
Oats—		
A dangerous neighbor for wheat, oats,		
barley, and rye (Barberry)	131	MP
Disease-resistant and hardy oats for the		
South	1947	F
Fall-sown oat production	1640	F
Grow disease-resistant oats	1941	\mathbf{F}
Oats in the North Central States	1581	F
Oats in the Northeastern States	1659	\mathbf{F}
Oats in the western half of the United		
States	1611	F
Spring-sown red oats	1583	\mathbf{F}

SAVE FOOD . . . SAVE LIFE

A small saving on your part can mean a great deal to a child or needy war victim overseas. For example, a daily saving of three slices of bread, a pat of butter and one tablespoon of fat represents about 500 calories or from one-fourth to one-half of the total daily ration in many European countries. Above all, starve your garbage pail so that starving people may have more food. Cut down on food waste—or your own waist—and share our abundance with hungry people everywhere.

Onions—		
Marketing onions	555	T
Onion diseases and their control.	1060	F
Ollion allowed water partial and a second se		_
Part-time Farming—		
If you're thinking of a little place in the countryLivestock for small farms	14	AIS
Livestock for small farms	1753	F
Part-time farming	1966	F
Peaches—		
Insect pests of the peach in the Eastern	1001	
States	1861	
Peach brown rot and scab	1527	F
Peach mosaic: Its identification and		
control	427	C
Peanuts—		
Marketing peanuts and peanut prod-		
ucts	416	MP
Peanut growing	1656	F
Peanuts pack a punch	9	AWI
Louis paor a parioni		

Pears— Order No.
Handling and preparing the Kieffer pear for use as food1796 F
Poisonous Plants— The locoweed disease 1054 F
Poison-ivy, poison-oak, and poison sumac 1972 F Poisoning of livestock by plants that
produce hydrocyanic acid 88 L
Postwar—
Farmers look at post-war prospects 20 AIS If you're thinking of a little place in the country 14 AIS
International trade increases demand for farm products 1 AIS
A postwar foreign trade program for United States agriculture 15 AIS
Some questions and answers on where and how to get a farm 19 AIS
What peace can mean to American farmers: Postwar agriculture and employment 562 MP
PUBLICATIONS OF INTEREST TO VETERANS
Shall I Be a Farmer? 105 AWI Some Questions and Answers on Where and How to Get a Farm 19 AIS Analyzing the Farm Business 1139 FB Getting Started in Farming 1961 FB Planning the Farm for Profit and Stability 1965 FB Part-time Farming 1966 FB About That Farm You're Going to Buy E-29 FCA
Potatoes—
Good seed potatoes give best results 88 AWI Marketing the late crop of potatoes 475 C Potato production in the Northeastern
and North Central States 1958 F Potato production in the Southern
States 1904 F Potato production in the Western
Protecting potatoes from late blight 18 AWI
Poultry—
Business records for poultry keepers 1614 F
Capons and caponizing 849 F Controlling gapeworms in poultry 207 L
Diseases and parasites of poultry 1652 F
Duck raising 697 F Eradicating tuberculosis from poultry
and swine 102 L Farm poultry raising 1524 F
The feeding of chickens 1841 F
Fowl paralysis628 C

Poultry—Continued. The fowl tick and how premises may be	Order No.
freed from it	1070 F
laying houses for poultry	738 C
Goose raising Grading dressed turkeys	767 F 1815 F
The guinea fowl	1391 F
The guinea fowlIncubation and brooding of chickens	1538 F
Marketing eggs	1378 F
Mites and lice on poultry	801 F
Poultry houses and fixtures	1554 F
Poultry keeping in back yards Selecting breeding stock for broiler	1508 F
production	233 L
productionSelecting hens for egg production	1727 F
Squab raisingStandard breeds and varieties of	684 F
Standard breeds and varieties of	
chickens: I. American, Asiatic, Eng-	1500 T
lish, and Mediterranean classes Standard breeds and varieties of	1506 F
chickens: II. Continental, Euro-	
pean, Oriental, and miscellaneous	
classes Wartime feed mixtures for chickens	1507 F
Wartime feed mixtures for chickens	48 AWI
Range Management—See also under	
Grasses.	
Artificial reseeding on oak-brush range	150 C
in central UtahArtificial reseeding on western moun-	458 C
tain range lands	178 C
Beef-cattle production in the range area	1395 F
Crops against the wind on the southern	
Great PlainsHow to graze blue grama on south-	1833 F
western ranges	215 L
How to keep and increase black grama on southwestern ranges	180 L
Improving range conditions for wartime livestock production	1921 F
Indicators of southwestern range con-	
Judging conditions and utilization of	1782 F
short-grass ranges on the Central	
Great Plains	1949 F
Pricklypear control on short-grass range in the Central Great Plains	210 L
Reseeding to increase the yield of	
Montana range lands	1924 F
Sagebrush burning—good and bad	1948 F
Sagebrush to grass	27 AIS 74 AWI
Southwestern stockman—play to win The utilization of browse forage as	ITAWI
summer range for cattle in south-	
western Utah	62 C
Vine-mesquite for erosion control on	114 T
southwestern ranges	114 L
Records—See Finances.	
Rice—	
Diseases of rice	1854 F
Field infestation by insects that injure	202 8
rice in storage	602 C

Rice—Continued.	Order No.
Handling rough rice to produce high grades	1420 F
Rice culture in the Southern States	1808 F 632 C
Rice varieties and their comparative yields in the United StatesWhen to cut rice	612 C 148 L
Safety—See under Accident Prevention; Fire Prevention; Labor.	110 1

NO SEEDS

The United States Department of Agriculture has no seeds for sale or for free distribution.

Seeds—	
The barrel seed scarifier	107 L
Cotton ginning for pure-seed preserva- tion	217 L
Cottonseed treatment	198 L
Drying seed cotton	181 L
\$5 an acre—to help you increase flax-	
seed production and help win the	12 AIS
Flaxseed production in the far western	1793 F*
States Flaxseed production in the North Cen-	
tral States	1747 F
Good seed potatoes give best results	88 AWI
Grass seed production Growing and planting hardwood seed-	43 AWI
Growing and planting nardwood seed-	1123 F
lings on the farm. Growing nursery stock of southern	1120 F
pines	155 L
pinesHarvesting and selling seed of southern	
pinesLegume seed production in the North_	156 L
Legume seed production in the North	49 AWI
Marketing the cowpea seed crop	1308 F
The rag-doll seed tester: Its use in determining what ears of corn are	
fit for seed	948 F
fit for seed Red-clover seed production in the Inter-	
mountain States	93 L
Rules and recommendations for testing	
seeds	480 C
Seed corn	1822 F
Seed peas for the canner6 steps in grading flaxseed	1253 F 37 AWI
Soybean hay and seed production	1605 F
Sphagnum moss for seed germination	243 L
Storage of vegetable seeds	220 L
Timothy seed production	115 L
Treat seed grain	219 MP
Vegetable seed treatments	1862 F
Vegetable seeds for the home and market garden	1390 F
	1990 T
Sheep—	
Breeds of sheep for the farm	576 F
Castrating and docking lambs	1134 F

Sheep—Continued.	Order No.
Diseases of sheep and goats	1943 F
	840 F
Grading wool	1805 F
Judging sheep	1199 F
Karakul sheep	1632 F
Lamb and mutton on the farm	1807 F
Management of sheep on range infested	
with orange sneezeweed	691 C
Nodular worm disease of sheep	228 L
Parasites and parasitic dieseases of	
sheep	1330 F
sheepPreparing wool for market	92 L
Preparing your wool for sale	Use title
Raising sheep on temporary pastures	1181 F
Range sheep production	1710 F
Sheep and goat lice: Methods of control	
and eradication	13 L
Sheep-killing dogs	1268 F
Sheep scab The sheep tick and its eradication by	713 F
The sheep tick and its eradication by	
dipping	7 98 F
Silage—See also under specific crop.	
Estimating the quantity of settled corn	
silage in a silo	603 C
silage in a silo The making and feeding of silage	578 F
Making grass silage by the wilting	
method	238 L
Silo types and construction	1820 F

BIRDS AND GAME

Apply to Fish and Wildlife Service
Department of the Interior
Merchandise Mart
Chicago 54, Ill.

Skins—See under Hides.

Soil and Water Conservation—	
Can you also profit from soil conserva-	
tion?	98 AWI
Classifying land for conservation farm-	
ing	1853 F
Conserving soil and moisture in or-	
chards and vineyards	970 F
Contour farming boosts yields	23 AWI
Contoured acres fight	Use title
Cover crops for soil conservation	1758 F
Crops against the wind on the southern	
Great Plains	1833 F
Emergency wind-erosion control	430 C
Erosion on roads and adjacent lands	164 L
Guarding a heritage	Use title
A guide to conservation practices for	
Ohio	16 AIS
Implements and methods of tillage to	
control soil blowing on the northern	
Great Plains	1797 F

Soil and Water Conservation—Continued.	Order No.
Irrigated pastures for forage production and soil conservation Kudzu for erosion control in the South-	19 7 3 F
east	1840 F
Legumes in soil conservation practices. More food through conservation farm-	163 L
ing	1909 F
Mulching to establish vegetation on eroded areas of the Southeast	190 L
The Nichols terrace: An improved channel-type terrace for the South-	190 L
east	1790 F
On the level—contour cultivation in conservation farming————————————————————————————————————	Use title
South	Use title
Plowing terraced land	214 L
Preventing soil blowing on the southern Great Plains	1771 F
Protect terrace outlets with grass for	1441 1
food productionProtecting field borders	79 AWI
Protecting field bordersPublications and visual information on	188 L
soil conservation	446 MP
Regrassing for soil protection in the	
Southwest	1913 F
Saving soil with sod in the Obio Valley region	1836 F
Soil conservation districts in action on	1000 1
the land	448 MP
Soil defense in the NortheastSoil defense in the Pacific Southwest	1810 F 1848 F
Soil defense in the Southwest -	1809 F
Soil-depleting, soil-conserving, and soil-	
building cropsStrip cropping for war production	165 L 1919 F
Stubble-mulch farming for soil de-	1919 T
fense	1917 F
Terrace construction with small equip-	Tigo 4:41a
ment in the SouthTerrace outlets and farm drainage-	Use title
wavs	1814 F
Terracing for soil and water conserva-	1789 F
Vine-mesquite for erosion control on	1709 F
southwestern ranges	114 L
Wildlife management through soil conservation on farms in the North-	
east	1868 F
Winter legumes for green manure in	
the Cotton Belt	1663 F
Sorghums—	
The culture and use of sorghums for	10/1
forageGrowing and feeding grain sorghums	1844 F 1764 F
Sorghum diseases and their control	1704 F 1959 F
The sorghum midge, with suggestions	
for control	1566 F
Sorgo for sirup production: Culture, harvesting, and handling	1619 F
Sudan grass	1126 F
The sugarcane borer	1884 F
10 steps in grading grain sorghums	36 AWI

Soybeans—	Order No.
9 steps in grading soybeans	35 AWI
Save weather-damaged soybeans. Our	
country needs this crop	71 AWI
Soil conservation aids soybean produc-	
tion	92 AWI
Soybean diseases and their control	1937 F
Soybean hay and seed production	1605 F
Soybean utilizationSoybeans: Culture and varieties	1617 F
Soybeans: Culture and varieties.	1520 F
Soybeans for oil	10 AWI
Storage—	
Diseases of apples in storage	1160 F
Farm bulk storage of small grains	1636 F
Handling and storing small lots of dates	
at home	553 C
Home storage of vegetables and fruits	
Storage of vegetable seeds	$220~\mathrm{L}$

PART-TIME FARMING

If you are seeking a guide for part-time farming ask for a copy of Farmers' Bulletin 1966, "Part-time farming."

Sugar Crops—	
The beet leafhopper	1886 F
Farm production of sugarcane sirup	1874 F
Important sugar-beet byproducts and	
their utilization	1718 F
their utilizationSorgo for sirup production: Culture,	
harvesting, and handling	1619 F
Sugar-beet culture in the humid area of	
the United States	1637 F
Sugar-beet culture in the intermoun-	
tain area with curly top resistant	1000 T
varieties	1903 F
Sugar-beet culture under irrigation in	100m TE
the northern Great Plains	1867 F 1884 F
The sugarcane borer	1004 F
Two new varieties of sugarcane for	461 C
sirup production	401 0
Sweetpotatoes—	
Saving sweetpotatoes from black rot	27 AWI
Sweetpotato diseases	1059 F
	999 F
Sweetpotato growing The sweetpotato weevil and how to	
control it	121 L
IIIiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
Utilization of flue-heated tobacco barns	
for sweetpotato storage	1267 F
	1267 F
for sweetpotato storage Swine—See under Hogs.	1267 F
for sweetpotato storage Swine—See under Hogs. Tobacco—	1267 F
for sweetpotato storage Swine—See under Hogs. Tobacco— American tobacco types, uses, and mar-	o
for sweetpotato storage Swine—See under Hogs. Tobacco— American tobacco types, uses, and markets	249 C
for sweetpotato storage Swine—See under Hogs. Tobacco— American tobacco types, uses, and markets Blue mold control in tobacco beds	o
for sweetpotato storage Swine—See under Hogs. Tobacco— American tobacco types, uses, and markets	249 C

Tobacco—Continued.	Order No.
Control of flue-cured tobacco root diseases by crop rotation	1952 F
Control of insects attacking stored to- bacco and tobacco products	635 C
Gas treatment for the control of blue mold disease of tobacco Insect pests of cigar-type tobaccos in	209 L
the southern districts Steam sterilization of soil for tobacco	639 C
and other crops The tobacco budworm and its control in the Georgia and Florida growing	1629 F
region Tobacco blue mold control Tobacco culture	1531 F 77 AWI 571 F
Tobacco curing Tobacco cutworms and their control	523 F
Tomatoes—	
Production of tomatoes for canning and manufacturing	1901 F
Trees—See under Forestry; under BUL- LETINS FOR THE HOME- MAKER: Ornamental Trees.	
Vegetables—See under Cabbages; Cucumbers: Gardens, Truck; Onions; Potatoes; Sweetpotatoes; Tomatoes; under BULLETINS FOR THE	
Water—See also under Drainage; Irrigation; Soil and Water Conservation.	
An outline of the water facilities program Farm plumbing	Use title 1426 F
Simple plumbing repairsStock-water developments: Wells,	1460 F 1859 F
springs, and ponds Water for the modern farmstead Western ground waters and food pro-	44 AIS
duction Weeds—See also under Poisonous Plants.	504 MP
Chemicals to kill weeds and diseases in	
tobacco bedsControl of mesquiteA dangerous neighbor for wheat, oats,	31 AIS 234 L
barley, and rye (Barberry) Johnson grass as a weed	131 MP 1537 F
Poison-ivy, poison-oak, and poison sumacPricklypear control on short-grass range	19 72 F
in the central Great Plains	210 L 43 L
Wheat—	
A dangerous neighbor for wheat, oats, barley, and rye (Barberry)	131 MP
Grading soft red winter wheat at country pointsGrowing wheat in the eastern United	33 AIS
States	1817 F

Wheat—Continued.	Order No.
Hard red winter wheat varieties	1806 F
The nematode disease of wheat and	
rye	1607 F
Scab of wheat and barley and its con-	
trol	1599 F
Varieties of club wheat	1708 F
Varieties of spring wheat for the North	
Central States	1902 F
Wanted: 14 million acres more wheat	
for '44	$60~\mathrm{AWI}$
Wheat grading at country points	86 AWI
Wheat smuts and their control	1711 F
The wheat strawworm and its control	1323 F

RABBITS AND FUR-BEARING ANIMALS

Apply to United States Department of Agriculture, Washington 25, D. C., for information on breeding, raising, producing and marketing of domestically raised rabbits and fur-bearing animals.

Wildlife-

Note.—For information on wildlife, write to the Fish and Wildlife Service, United States Department of the Interior, Chicago 54, Illinois.

RADIO BROADCASTS

Listen to—

NATIONAL FARM AND HOME HOUR

Saturday over stations associated with the NATIONAL BROADCASTING COMPANY.

1:00 p. m. Eastern Standard Time 12:00 p. m. Central Standard Time 11:00 a. m. Mountain Standard Time 10:00 a. m. Pacific Standard Time

NATIONAL FARM AND HOME HOUR is carried on approximately 110 NBC stations. In it is a 5-minute pick-up from Washington (USDA), and a 2-minute digest of grain, cotton and livestock markets furnished by USDA.

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THE AMERICAN FARMER includes a 5-minute discussion from the United States Department of Agriculture, entitled "The Business Side of Farming." Other portions of the program include broadcasts from USDA research laboratories, Land Grant Colleges, and special agricultural events in different parts of the United States.

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CONSUMER TIME is available to all NBC stations. It presents a dramatized story and discussion combined with the expert advice of a guest authority. These broadcasts present to the consumer the latest facts on conservation, nutrition, and the wise purchase and use of food, clothing, and household equipment, together with practical tips on living.

BULLETINS FOR THE HOMEMAKER

Buying Guides—See also under Nutrition.	
The ABC of canned fruit and vegetable	Order No.
labeling	460 MP
Buying boys' suits	1877 F
A consumers' guide to United States	
standards for farm products	553 MP
Cotton shirts for men and boys	1837 F
Food for two	21 AIS
The inspection stamp as a guide to	
wholesome meat	63 MC
Leather shoes: Selection and care	1523 F
Quality guides in buying women's cloth	
coats	117 L
United States graded and stamped	
meat	122 L
Women's dresses and slips: A buying	
guide	1851 F

CONSUMER'S GUIDE

Write to the Office of Information, United States Department of Agriculture, Washington 25, D. C., for a sample copy of the "Consumers' Guide," a monthly periodical that contains articles on how to buy wisely, on living problems, changes in the cost and sales prices of farm products, and on the operation of the farm program.

Canning—	
Handling and preparing the Kieffer	
pear for use as food	1796 F
	93 AWI
Home canning of meat	110 AWI
Home-made jellies, jams, and pre-	
serves	1800 F
Home utilization of muscadine grapes.	1454 F
Making fermented pickles	1438 F
Pickle and relish recipes	103 AWI
Pork on the farm: Killing, curing, and	1100 1
canning	1186 F
Preservation of vegetables by salting	1000 TI
or brining	1932 F
Take care of pressure canners	65 AWI
Tomatoes on your table	104 AWI
Community Welfare—	
Arbor Day: Its purpose and observ-	
ance	1492 F
Community forests	Use title
Community forests for rural people	244 L
Group discussion and its techniques	4 D
Let's talk about buying and selling	~ · · · · · · · · · · ·
farm products abroad	$25 \mathrm{DS}$
Let's talk about farm leases and how	0 TO C
they can be improved	27 DS
Let's talk about timber supplies	26 DS

Community Welfare—Continued.	Order No.
Let's talk about when Joe comes home and comes back to the farm	24 DS
Let's talk about world peace organiza- tion and what it means to farm	
peopleRural library service	28 DS 1847 F
Social security for farm people	45 AIS
State forests for public use Suggestions for panel discussions	373 MP 4 DN
What is the discussion leader's job?	3 D

REMINDER ON FATS

The world is living on its fats—and there aren't enough to go around. So make the most of all fats and oils in your home. Buy and use as little as possible of the cooking fats, and save all the scraps and drippings from meat. Use saved fats in your cooking. When no longer usuable as food, turn used fats in to your grocer or butcher for salvage.

Cooking—	
Boning lamb cuts	74 L
Cheese in your meals	16 AWI
Cook pork and its products thoroughly_	Use title
Cooking American varieties of rice	112 L
Cooking dehydrated vegetables	8 AIS
Cooking with dried eggs	28 AIS
Cooking with soya flour and grits	73 AWI
Cut food waste	12 NFC
Dried beans and peas in wartime	
meals	47 AWI
Dry skim milk	Use title
Egg dishes for any meal	89 AWI
Fats and oils for cooking and table use_	- 204 L
Fats in wartime meals	34 AWI
Green vegetables in everyday meals	43 AIS
Home utilization of muscadine grapes_	1454 F
Homemade bread, cake, and pastry	1775 F
Honey and some of its uses	113 L
Making American cheese on the farm	
for home consumption	1734 F
Making fermented pickles	1438 F
Making velva fruit at home	22 AIS
Meat for thrifty meals	1908 F
99 ways to share the meat	13 AWI
The pasteurization of milk	177 L
Pork in preferred ways	45 L
Potatoes in popular ways	85 AWI
Poultry cooking	1888 F
Root vegetables in everyday meals	42 AIS
Savory herbs: Culture and use	1977 F
Sour cream: How to prepare and use it	010 T
at home	213 L
Soybean utilization	1617 F
Tomatoes on your table	104 AWI

Drying—	Order	No.
Home built electric dehydrator Oven drying, one way to save Victory	76	AWI
Garden surplus Preventing insect damage in home-dried fruits	59 235	AWI L
Equipment, Care and Conservation—		
Closets and storage spacesElectric light for the farmstead Housecleaning management and meth-	1865 1838	
odsHow to make your electric cords last	1834	
How to make your gas or electric range		AWI AWI
last longer Methods and equipment for home laundering	1497	
Preservation of leather bookbindings Simple plumbing repairs in the home	69 1460	L
Stain removal from fabrics: Home methods Take care of household rubber	1474	F AWI
Take care of pressure canners Take care of vacuum cleaners and car-		AWI
pet sweepers Take care of the wool you have		AWI AWI
Flowers—		
CankerwormsControl of insects and mites attacking	183	L
narcissus bulbs	1890	
Culture of orchids	206	L L
Gardenia cultureGladiolus diseases and insects	199 1860	F
Growing annual flowering plants	1171	F
Herbaceous perennials	1381	F
The Japanese beetle and its control Land slugs and snails and their control_	1856 1895	F
Planting and care of lawns	1677	F
Powdery mildew of ornamental plants_	197	
RockeriesRoses for the home	90 750	
Useful and ornamental gourds		
Foods—See under Buying Guides; Canning; Cooking; Drying; Freezing; Nutrition; Storing.		
Freezing—		
Freezing meat and poultry for home	75	AWI
Home freezing of fruits and vegetables_	48	AIS
Gardens, Home	0	т
Cutworms in the garden Disease-resistant varieties of vegetables		L
for the home garden	203	
Growing vegetables in town and city	538 1743	MP
Hotbeds and coldframes Storage of vegetable seeds	220	
A vegetable gardener's handbook on		
insects and diseasesVegetable seed treatments	$\begin{array}{c} 605 \\ 1862 \end{array}$	MP F

Gardens, Home—Continued.	Orde	er No.
Vegetable seeds for the home and mar-	1000	T3
ket gardenVictory Garden insect guide	1390	AWI
Victory Garden leader's handbook		AWI
Health—See also under Insects in the Home; Nutrition.		
First aid for flooded homes and farms		
The pasteurization of milkProduction of clean milk	$\begin{array}{c} 177 \\ 602 \end{array}$	
Sewage and garbage disposal on the		
farmTrichinosis: A disease caused by eat-	1950	F
ing raw pork	34	L
Heating—		
Fireplaces and chimneys	1889	\mathbf{F}
Insects in the Home—		
Bedbugs	146	
Carpet beetles	150	
Centipedes and millipedes in the house_	192 147	
House antsKitchen intruders. Why tolerate	147	Ъ
them?	70	AWI
Psocids, annoying house pests	189	
Silverfish	149	L
Why feed the insects? Protect the dried foods in your home	64	AIW
Meal Planning—See under Buying		
Guides; Cooking; Nutrition.		
Nutrition—		
Eat a good breakfast to start a good	107	A TX7 T
food for growth [Nutrition for children]	107	AWI
Gronj		AWI
Food for twoThe food we live by [Nutrition for	21	AIS
children]	5	NFC
Milk for the family		
National wartime nutrition guide	4	NFC
The pasteurization of milk Principles of nutrition and nutritive	177	T
value of food	546	MP
Vitamins from farm to you		AWI
Ornamental Trees—		
Care of damaged shade trees	1896	\mathbf{F}
Care of ornamental trees and shrubs	1826	
The Eastern tent caterpillar	161	
Elm bark beetles The elm leaf beetle	185 184	
Greenhouse construction and heating_	1318	
Propagation of trees and shrubs		
Reducing damage to trees from con-	1005	
struction work	1967	I.
Pickling—See under Canning.		
Preserving—See under Canning; Drying; Freezing; Storing.		
Recipes—See under Cooking.		
Sanitation—See under Health.		

Sewing—	Orde	er No.
ABC's of mending	1925	F
Carpet and rug repair	1960	\mathbf{F}
Coat making at home	1894	\mathbf{F}
Dresses and aprons for work in the		
home	1963	\mathbf{F}
Fabrics and designs for children's		
clothes	1778	F
Fitting dresses	1964	F
How to tailor a woman's suit		MP
Knitwear make-overs		MP
Make-overs from coats and suits		MP
Making a dress at home	1954	
Mending men's suits		MP
Pattern alteration	1968	F
Sewing machines, cleaning and adjust-		
ing	1944	
Work clothes for women	1905	F
Shrubs—		
Care of ornamental trees and shrubs	1826	F
Hedge plants for the northern Great		
Plains	1898	
Powdery mildew of ornamental plants_	197	
Propagation of trees and shrubs	1567	F
Storing—		
Closets and storage spaces	1865	F
Home storage of vegetables and fruits_	1939	\mathbf{F}
Why feed the insects? Protect the dried		
foods in your home	64	AWI
Vitamins—See under Nutrition.		

See—How to Order—pages 32-36

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"AIS" numbers		*22 AIS	48 AIS									and farms.	Irs.
"L" numbers		*113 L	201 L								Milk	First aid for flooded homes and farms.	*Note numerical arrangement of numbers.
"F" numbers		*1674 F	1778 F	1800 F	1918 F			Others:	482 MP	542 C	Dry Skim Milk	First aid fo	*Note numerical a

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